

Abstract

The present invention provides a color display comprising a plurality of pixels. Each of the pixels comprises at least two sub-pixels, each being composed of at least two colors. At least two data transmission lines of the same color in each line of the longitudinally-arranged pixels are joined together by a conductive line to be connected to the same driving part and simultaneously controlled. The present invention can let a display of lower resolution have better color mixing effect to obtain displaying effect commensurate with that of a high-level display. Moreover, the problem of zigzagged or brick-shaped pictures can be improved.